	Туре	Hits	Search Text	DBs
1	IS&R	2	("5569058").PN.	USPAT; EPO; JPO; DERWENT
2	BRS	66205	313/\$.ccls.	USPAT; EPO; JPO DERWENT
3	BRS	6	313/\$.ccls. and (silica adj aerogel)	USPAT; EPO; JPO DERWENT
4	BRS	200	313/\$.ccls. and (low adj refractive adj index)	USPAT; EPO; JPO DERWENT
5	BRS	14	313/\$.ccls. and ((low adj refractive adj index) with (thin adj film))	USPAT; EPO; JPO; DERWENT
6	BRS	0	313/\$.ccls. and ((low adj refractive adj index) with (thin adj film) with (luminous adj layer))	USPAT; EPO; JPO DERWENT
7	BRS	0	313/\$.ccls. and ((low adj refractive adj index) with (thin adj film) with (luminescent))	USPAT; EPO; JPO; DERWENT
8	BRS	o	313/\$.ccls. and ((low adj refractive adj index) with (thin) with (luminescent))	USPAT; EPO; JPO; DERWENT
9	BRS	5	313/\$.ccls. and ((low adj refractive adj index) with (luminescent))	USPAT; EPO; JPO; DERWENT
10	BRS	559	313/\$.ccls. and (light adj emitting adj device)	USPAT; EPO; JPO; DERWENT
11	BRS	60	(313/\$.ccls. and (light adj emitting adj device)) and ((luminous or luminescent) adj layer)	USPAT; EPO; JPO; DERWENT
12	BRS	0	(313/\$.ccls. and (light adj emitting adj device)) and (((luminous or luminescent) adj layer) with (low adj refractive adj index))	USPAT; EPO; JPO; DERWENT
13	BRS	14	(313/\$.ccls. and (light adj emitting adj device)) and (((luminous or luminescent) adj layer) with (thin adj film))	USPAT; EPO; JPO; DERWENT
14	IS&R	971	(313/502,503,509).CCLS.	USPAT; EPO; JPO; DERWENT
15	BRS	7	((313/502,503,509).CCLS.) and (silica with (phosphor or fluorescent or luminescent) with (particulate or power or particles or particle))	USPAT; EPO; JPO; DERWENT
16	BRS	661	(luminous or phosphor\$ or luminescenc\$) same index same	USPAT; EPO; JPO; DERWENT
17	BRS	701	((luminous or phosphor\$ or luminescenc\$) same ((refractive or refraction) same index) same (member	USPAT; EPO; JPO; DERWENT
18	BRS	241	(((aero-gel) or aerogel or (aero near2 gel)) and (electrode or cathode or anode) same conduct\$3)	USPAT; EPO; JPO; DERWENT

	Туре	Hits	Search Text	DBs
19	BRS	25	(((aero-gel) or aerogel or (aero near2 gel)) and (electrode or cathode or anode) same conduct\$3 same	USPAT; EPO; JPO DERWENT
20	BRS	2	((((aero-gel) or aerogel or (aero near2 gel)) and (electrode or cathode or anode) same conduct\$3 same transparent)) and 313/\$.ccls.	USPAT; EPO; JP
21	BRS	4796	((aero-gel) or aerogel or (aero near2 gel))	USPAT; EPO; JPO DERWENT
22	BRS	16	(((aero-gel) or aerogel or (aero near2 gel))) and 313/\$.ccls.	USPAT; EPO; JPO DERWENT
23	BRS	14	((((aero-gel) or aerogel or (aero near2 gel))) and 313/\$.ccls.) not (((((aero-gel) or aerogel or (aero near2 gel)) and (electrode or cathode or anode) same conduct\$3 same transparent)) and 313/\$.ccls.)	USPAT; EPO; JPO DERWENT
24	BRS	39	silica with (luminescent near2 (particles or material))	USPAT; EPO; JPO DERWENT
25	BRS	7	(silica with (luminescent near2 (particles or material))) and 313/\$.ccls.	USPAT; EPO; JPO DERWENT
26	BRS	9251	low adj refractive adj index	USPAT; EPO; JPO DERWENT
27	BRS	200	(low adj refractive adj index) and 313/\$.ccls.	USPAT; EPO; JPO DERWENT
28	IS&R	14	(("5543685") or ("4910090") or ("5325579") or ("5153481") or ("5652477") or ("5025490") or ("5147694")).PN.	USPAT; EPO; JPO DERWENT
29	BRS	5	((("5543685") or ("4910090") or ("5325579") or ("5153481") or ("5652477") or ("5025490") or ("5147694")).PN.) and (refractive or refraction)	USPAT; EPO; JPC DERWENT
30	IS&R	1180	(313/502,503,506).CCLS.	USPAT; EPO; JPC DERWENT
31	BRS	3	((313/502,503,506).CCLS.) and ((silica with phosphor with (particulate or powder or particle or particles)) and (light adjemitting))	DERWENT
32	BRS	1213	(refract\$3 with material) and 313/\$.ccls.	USPAT; EPO; JPC DERWENT
33	IS&R	2	("2945976").PN.	USPAT; EPO; JPC DERWENT
34	BRS	0	((refract\$3 with material) and 313/\$.ccls.) and (electrically adj conductive adj transparent adj film)	USPAT; EPO; JPC DERWENT

	Туре	Hits	Search Text	DBs
35	BRS	5	((electrically adj conductive adj transparent adj film) with ("SiO.sub.2" or glass) ) and 313/\$.ccls.	USPAT; EPO; JPO; DERWENT
36	BRS	84	(electrically adj conductive adj transparent adj film) with ("SiO.sub.2" or glass)	USPAT; EPO; JPO; DERWENT
37	BRS	1	((electrically adj conductive adj transparent adj film) with ("SiO.sub.2" or glass) ) and (photoluminescence or photoluminescent or PL)	USPAT; EPO; JPO; DERWENT
38	BRS	0	((electrically adj conductive adj transparent adj film) with ("SiO.sub.2" or glass) ) and (photoluminescence or photoluminescent)	USPAT; EPO; JPO; DERWENT
39	BRS	287	(photoluminescence or photoluminescent) and 313/\$.ccls.	USPAT; EPO; JPO; DERWENT
40	BRS	260	((photoluminescence or photoluminescent) and 313/\$.ccls.) and (silica or (silicon adj dioxide) or "SiO.sub.2" or glass)	USPAT; EPO; JPO; DERWENT
41	BRS	0	(((photoluminescence or photoluminescent) and 313/\$.ccls.) and (silica or (silicon adj dioxide) or "SiO.sub.2" or glass)) and (electrically adj conductive adj transparent adj film)	USPAT; EPO; JPO; DERWENT
42	BRS	17	(((photoluminescence or photoluminescent) and 313/\$.ccls.) and (silica or (silicon adj dioxide) or "SiO.sub.2" or glass)) and (electrically with conductive with transparent)	USPAT; EPO; JPO; DERWENT
43	IS&R	2835	(313/502,503,504,509,483,486,506).CC LS.	USPAT; EPO; JPO; DERWENT
44	BRS	55	((313/502,503,504,509,483,486,506).CC LS.) and ((light adj emitting adj device) and substrate and (refractive adj index))	USPAT; EPO; JPO; DERWENT
45	BRS	93	(index same refraction same substrate same "1.3")	USPAT; EPO; JPO; DERWENT
46	IS&R	4	(("5525857") or ("4455506")).PN.	USPAT; EPO; JPO; DERWENT
17	BRS	355	((aerogel or (silica adj aerogel)) with hydrophobic)	USPAT; EPO; JPO; DERWENT
18	BRS	2	(((aerogel or (silica adj aerogel)) with hydrophobic)) and (light adj emitting) and substrate	USPAT; EPO; JPO; DERWENT
49	IS&R	2	("5313485").PN.	USPAT; EPO; JPO; DERWENT

	Туре	Hits	Search Text	DBs
50	IS&R	12	(("5313485") or ("3573529") or ("5807607") or ("5221364") or ("5830387") or ("4849673")).PN.	USPAT; EPO; JPO; DERWENT
51	IS&R	2	("5792509").PN.	USPAT; EPO; JPO; DERWENT
52	BRS	430	(film same (conductor or conductive) same index same (refraction or refractive) same substrate same transparent)	USPAT; EPO; JPO; DERWENT
53	BRS	18	(film same (conductor or conductive) same index same (refraction or refractive) same substrate same transparent) and 313/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
54	BRS	33	(film same (conductor or conductive) same index same (refraction or refractive) same substrate same transparent)	USOCR
55	BRS	430	(film same (conductor or conductive) same index same (refraction or refractive) same substrate same transparent)	USPAT; EPO; JPO; DERWENT
56	BRS	379	(luminous same layer same index same (refraction or refractive))	USPAT; EPO; JPO; DERWENT